



# **FAKRA SMB Connectors Cable Connectors**



To learn more about the FAKRA Line, please visit or email: web: FAKRA.AmphenolRF.com email: FAKRA@AmphenolRF.com

## **Product Description**

The automotive industry has been revolutionized with the increased adoption of telematics in vehicles including GPS, Cellular, Bluetooth and Satellite Radio. As telematic advancements become more reliable, available, and inexpensive, vehicles are transforming into an intelligent platform for enabling mobile life. With these recent advancements in communications technology and increased consumer demand for a diverse array of on-board telematic services, RF communication systems have become integral components of today's automotive, trucking, watercraft, motorcycle, and off-road construction markets.



To keep RF interconnection cost low, and to ensure high levels of electrical and mechanical performance for telematics applications, Global Positioning Satellite, Satellite Radio, Vehicular Internet Access, Remote Vehicle Diagnostics and Bluetooth, the worldwide automotive industries have standardized a high-performing, cost-effective RF connector based on the FAKRA and USCAR standards.

Utilizing a modified metal SMB coaxial connector, the Amphenol (female) jack features a closed-entry interface with a protected outer contact making the connector more robust than traditional SMB's. Embedded within a plastic housing which features multiple color codes for easy identification and unique keying to prevent mismating, FAKRA connectors are designed to perform up to 6 GHz and meet the particular mechanical and environmental requirements of the automotive industry.

Amphenol RF also offers a variety of FAKRA connectors for PCB and antenna interfaces, as well as mixed dual coax/power FAKRA connectors.

## **Technical Specifications**

Amphenol FAKRA connectors comply with USCAR 17 and 18.

Mechanical		
Durability (matings)	100 min	
Plastic Housing-Engagement Force	≤ 40 N (Single FAKRA)	
Plastic Housing-Disengagement Force	≥35 N (Single FAKRA)	
Cable Retention Force	≥110 N	
Coding	14 Mechanical and Color Codings	
Interface	USCAR-18, DIN	

		Electrical
]	Impedance	50 ohm nominal
	Frequency Range	DC- 6 GHz (optimized for DC-4 GHz)
_	V.S.W.R	1.40 max DC-2GHz / 1.50 max 2 GHZ-4GHz
	Insertion Loss	<0.3 dB max from DC-3GHz
١	Insulation Resistance	$1000~\text{M}\Omega$ MIN.
┨	Contact Resistance	Center Contact: $\leq 40 \text{M}\Omega \text{ MIN}$ .
		Outer Contact: ≤40 MΩ MIN.
	Dielectric Withstanding Voltage	At Sea Level: > 800 VRMS (Interface only)





# **Coding**

Coding	Rib Combination	C	olor	RAL Number
A	A-B1	Jet Black		9005
В	A-B2	Cream		9001
С	A-C	Signal Blue		5005
D	A-D	Claret Violet		4004
Е	B1-B2	Leaf Green		6002
F	B1-C	Nut Brown		8011
G	B1-D	Blue Grey		7031
Н	B2-C	Heather Violet		4003
I	B2-D	Beige		1001
K	C-D	Curry		1027
L	H-J1	Carmine Rad		3002
M	H-J2	Pastel Orange		2003
N	H-G1	Pastel Green		6019
Z	Neutral Coding	Water Blue		5021

### **Products**



**Straight Jacks** 

Part Number	Cable Accommodation	Construction Notes
3FA1-NXSJ-C01W0 3FA1-NXSJ-C01W6	RG-174, 188, 316	Without mounting clip provision With mounting clip provision
3FA1-NXSJ-C04W0 3FA1-NXSJ-C04W6	RG-58	Without mounting clip provision With mounting clip provision
3FA1-NXSJ-C65W0 3FA1-NXSJ-C65W6	RG-59, 62 Type	Without mounting clip provision With mounting clip provision
3FA1-NXSJ-C71W0 3FA1-NXSJ-C71W6	RG-71/UM (Ford)	Without mounting clip provision With mounting clip provision
3FA1-NXSJ-M59W0 3FA1-NXSJ-M59W6	Mini 59 Type	Without mounting clip provision With mounting clip provision

Center contacts are sold separately



**Right Angle Jacks** 

Part Number	Cable Accommodation	Construction Notes
3FA1ENXRJ-C01-3	RG-174, 188, 316	Without mounting clip provision
3FA1ENXRJ-C04-3	RG-58	Without mounting clip provision
3FA1ENXRJ-C65-3	RG-59, 62 Type	Without mounting clip provision
3FA1ENXRJ-C71-3	RG-71/UM (Ford)	Without mounting clip provision
3FA1ENXRJ-M59-3	Mini 59 Type	Without mounting clip provision

Specific mechanical key code designation replaces "X" in all part numbers listed.



**Straight Plugs** 

Part Number	Cable Accommodation	Construction Notes
2FA1-NXSP-C01W0 2FA1-NXSPTC01W6	RG-174, 188, 316	Without mounting clip provision With mounting clip provision
2FA1-NXSP-C04W0 2FA1-NXSPTC04W6	RG-58	Without mounting clip provision With mounting clip provision
2FA1-NXSP-C65W1	RG-59, 62 Type	Without mounting clip provision
2FA1-NXSP-C71W1	RG-71/UM (Ford)	Without mounting clip provision
2FA1-NXSP-M59W1	Mini 59 Type	Without mounting clip provision

Center contacts are sold separately



**Dual Connectors Straight Jacks** 

Part Number	Cable Accommodation	Construction Notes
3FAH-NXSJ-C00W6	RG-174, 188, 316 and RG-58	With mounting clip provision
3FAH-NXSJ-C01W6	RG-174, 188, 316	With mounting clip provision
3FAH-NXSJ-C04W6	RG-58	With mounting clip provision
3FAH-NXSJ-C88W6	RG-174, 188, 316 and RG-71/UM (Ford)	With mounting clip provision
3FAH-NXSJ-C99W6	RG-174, 188, 316 and RG-59	With mounting clip provision

Center contacts are sold separately



**Dual Connectors Straight Plugs** 

Part Number	Cable Accommodation	Construction Notes
2FAH-NXSP-C00W9 2FAH-NXSP-C00W6	RG-174, 188, 316 and RG-58	Without mounting clip provision With mounting clip provision
2FAH-NXSP-C01W9 2FAH-NXPT-C01W6	RG-174, 188, 316	Without mounting clip provision With mounting clip provision
2FAH-NXSP-C04W9 2FAH-NXSP-C04W6	RG-58	Without mounting clip provision
2FAH-NXSP-C88W9	RG-174, 188, 316 and RG-71/ UM (Ford)	Without mounting clip provision
2FAH-NXSP-C99W9	RG-174, 188, 316 and RG-59	Without mounting clip provision

Center contacts are sold separately



**Center Contacts** 

Female Part Number	Cable Accommodation
FKCP03301A	RG-174, 188, 316 and RG-71/ UM (Ford)
FKCP03302	RG-58
FKCP03303	Mini 59 Type

Male Part Number	Cable Accommodation
FKCP03401A	RG-174, 188, 316 and RG-71/ UM (Ford)
FKCP03402	RG-58
FKCP03403	Mini 59 Type

Center contacts are are supplied on reels in tape and reel packaging.

Connectors for other cable types are available. Please contact factory for details.

Specific mechanical key code designation replaces "X" in all part numbers listed.